

## Claims

[1] A flower arrangement holder having a hydroponic function, comprising:  
a storage tank sealed by an upper wall, a bottom wall and a sidewall and  
containing a predetermined amount of liquid therein;  
an absorbent body seat having a predetermined depth and formed in a central  
portion of the storage tank to receive therein an absorbent body for absorbing  
liquid from the storage tank;  
a liquid supply hole formed through the upper wall of the storage tank at a pre-  
determined position to supply liquid into the storage tank;  
a flange provided around an outside edge of the upper wall of the storage tank  
and extending upward to a predetermined height, thus forming a liquid storage  
space; and  
a support provided under a bottom of the storage tank such that the bottom of the  
storage tank is spaced apart from a support surface by a predetermined height.

[2] The flower arrangement holder according to claim 1, wherein the absorbent body  
seat comprises:  
a sidewall; and  
a liquid supply pipe provided in the sidewall of the absorbent body seat to supply  
the liquid from the storage tank into the absorbent body.

[3] The flower arrangement holder according to claim 1, wherein the absorbent body  
seat is formed in the central portion of the storage tank to the predetermined  
depth such that a bottom of the absorbent body seat is placed at a predetermined  
position level with or higher than a lower end of the support.

[4] The flower arrangement holder according to claim 1, wherein the absorbent body  
seated into the absorbent body seat comprises an oasis or a unit made of  
compressed rockwool or compressed wood.

[5] The flower arrangement holder according to claim 1, wherein the absorbent body  
seat into which the absorbent body is seated comprises:  
a drain hole formed through a bottom wall of the absorbent body seat at a pre-  
determined position, with a stopper inserted into the drain hole.

[6] The flower arrangement holder according to claim 1, wherein the liquid is water  
or water containing nutrients required for hydroponic culture.

[7] The flower arrangement holder according to claim 1, further comprising:  
a plurality of bar insertion holes formed on the upper wall of the storage tank at  
predetermined positions, so that a support bar is inserted into each of the bar  
insertion holes.